ESTTA Tracking number:

ESTTA321851

Filing date:

12/14/2009

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	79060812
Applicant	CHOREN Industries GmbH

Notice of Appeal

Notice is hereby given that CHOREN Industries GmbH appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79060812.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 004.
 - All goods and services in the class are appealed, namely: Fuels, namely motor fuels, synthetic fuels, methanol fuel and other alcohol fuels for automotive industry, for engines, for the purpose of power production, heating or cooling and cooking; Diesel oil and fuels for spark ignition engines, kerosene, luminous substances and lubricants for automotive industry, for engines, for the purpose of power production, heating or cooling and cooking; industrial oils and greases for the production of lubricants, all aforementioned substances obtained from bio masses, coal and calorific value-rich fractions such as recycling materials and refuse
- Class 009.
 - All goods and services in the class are appealed, namely: Chemical and thermochemical apparatus for the production of gases and fuels, namely: vortex bottom plates and seals, burners, control dust valves, coal sluices, coal dosing tanks, pump recipient burner cooling systems, steam drums, coal bunkers and filters, condensate separators, slack sluices, emergency quenching containers, bucket wheel sluices, coal powder entry sluices, coal powder outlet sluices, slack sluices, slack outlets, burner cooling pumps, circulation pumps, reticulating gas compressors, burner cooling systems, heat exchangers for reticulating gas, gasification reactors
- Class 042.
 - All goods and services in the class are appealed, namely: Engineering services, namely, development of new technology for others in the field of plants, plant components and equipments for the production of fuel and synthesis gas, synthetic fuels and lubricants and other chemical products obtained from bio masses, coal and calorific value-rich fractions, such as recycling materials and refuse; engineering services, namely, design of and technical layout services and in the nature of drawing up of plans and engineering drawings for energy-relevant industrial plants, plant components and equipment for the production of fuel and synthesis gas, synthetic fuels and lubricants and other chemical products obtained from bio masses, coal and calorific value rich fractions, such as recycling materials and refuse; research and development of technology in the field of industrial plants, plant components, and equipment for the production of fuel and synthesis gas, synthetic fuels and lubricants and other chemical products obtained from bio masses, coal and calorific value-rich fractions, such as recycling materials and refuse; investigations, assessments, and analyses as well as preparation of technical expert reports in the technology fields, namely in the field of engineering of energy-relevant industrial plants, plant components and equipment, particularly for the production of fuel and synthesis gas, synthetic fuels und lubricants and other chemical products, obtained from coal and calorific value-rich fractions, such as recycling materials and refuse; technical monitoring of industrial plants, namely technical monitoring of the functioning of plant computers and equipment

Respectfully submitted, /Megan Q. Raynor/ 12/14/2009

Megan Q. Raynor Foley & Lardner LLP

777 East Wisconsin Ave
Milwaukee, WI 53202
UNITED STATES
ptomailmilwaukee@foley.com, mraynor@foley.com